Title: RECONFIGURABLE FRAME PARSER

IN THE CLAIMS

Please amend the claims as follows

- (Currently Amended) An apparatus, comprising:
- a configuration module to store configuration information including instructions to reconfigure one or more hardware elements; and
- a hardware-based parsing module to connect to said configuration module, <u>said parsing</u> <u>module comprising a microcode sequencer</u>, said parsing module to receive a frame of information and determine a frame format associated with said frame, retrieve configuration information corresponding to said frame format, and reconfigure a set of hardware elements to parse said frame based on the retrieved configuration information <u>and microcode information from said microcode sequencer</u>.
- (Original) The apparatus of claim 1, wherein said parsing module outputs a field type for said frame.
- (Original) The apparatus of claim 1, wherein said parsing module comprises a table driven non-deterministic push down finite automaton.
- (Original) The apparatus of claim 3, wherein said configuration module comprises:
 a state table module to store state information; and
 a transition table module to store transition information.
- (Original) The apparatus of claim 4, further comprising:
 - a stack to connect to said parsing module; and
 - a mapping module to connect to said parsing module.
- (Original) The apparatus of claim 5, further comprising a delay line module to buffer said frame during said frame parsing.
- 7. (Canceled).

Title: RECONFIGURABLE FRAME PARSER

 (Currently Amended) The apparatus of claim [[7]]1, wherein said configuration module comprises microcode memory to store mask data, compare data, branch addresses and field types.

- (Original) The apparatus of claim 8, further comprising a delay line module to buffer said frame during said frame parsing.
- 10. (Currently amended) A system, comprising:

at least one base station to communicate frames of information using a plurality of different frame formats; and

a mobile station to receive said frames of information, said mobile station comprising a receiver to receive and process said frames, said receiver comprising a reconfigurable hardware-based frame parser comprising a configuration module to store configuration information including instructions to reconfigure one or more hardware elements, and a parsing module to connect to said configuration module, said parsing module comprising a microcode sequencer, said parsing module to receive a frame of information and determine a frame format associated with said frame, retrieve configuration information corresponding to said frame format, and reconfigure a set of hardware elements to parse said frame in accordance with said different frame formats and the retrieved configuration information_and microcode information from said microcode sequencer.

- 11. (Original) The system of claim 10, wherein said receiver comprises:
 - a power amplifier;
 - an RF/IF converter to connect to said power amplifier;
 - an IO module to connect to said RF/IF converter:
 - a baseband processor to connect to said IQ module; and
 - a media access controller to connect to said baseband processor.

- (Previously Presented) The system of claim 11, wherein said media access controller comprises said reconfigurable hardware-based frame parser.
- 13. (Canceled).
- 14. (Previously Presented) The system of claim 10, further comprising a delay line module to buffer said frame during said frame parsing.
- 15. (Currently amended) A method to perform frame parsing, comprising:

receiving a frame of information;

determining a frame format associated with said frame;

retrieving configuration information from a configuration module corresponding to said frame format, the configuration information including instructions to reconfigure one or more hardware elements:

reconfiguring a parsing module, comprising a microcode sequencer, to parse said frame of information using said configuration information and microcode information from said microcode sequencer; and

parsing said frame for frame format information using said reconfigured parsing module.

- 16. (Canceled).
- 17. (Previously Presented) The method of claim 15, wherein said configuration information comprises state information from a state table and transition information from a transition table.
- (Canceled).
- (Original) The method of claim 15, further comprising delaying said frame until said frame format information is parsed.